Pi	101	MNO	948	
(P	EV	7-92)		

GROUP	150
	10

U.S.	DEPARTMENT	OF	COMMERCE
	Patent and	Tra	demark Office

ATTACHMENT TO PAPER NUMBER	1
APPLIC 029330	

NOTICE OF DRAFTSPERSON'S PATENT DRAWING REVIEW

THE PTO DRAFTSMEN REVIEW ALL ORIGINALLY FILED DRAWINGS REGARDLESS OF WHETHER THEY WERE DESIGNATED AS INFORMAL OR FORMAL. ADDITIONALLY, THE PATENT EXAMINER WILL ALSO REVIEW THE DRAWINGS FOR COMPLIANCE WITH THE REGULATIONS.

he drawings filed Z 9 93	
are approved by the draftsperson.	
	1.84 for the reason(s) checked below. The examiner will require
submission of new, corrected drawings at the approprint instructions listed on the back of this Notice.	priate time. Corrected drawings must be submitted according to the
1. Paper and ink. 37 CFR 1.84(a)	5. Hatching and Snading, 37 CFR 1.84(d)
Sheet(s)Poor.	Snade Lines are Required.
2. Size of Sheet and Margins. 37 CFR 1.84(b)	Fig(s)
Acceptable Paper Sizes and Margins	Criss-Cross Hatching Not Allowed.
Paper Size 8 1/2 by 8 1/2 by DiN Size A4	Fig(s)
Margin 14 inches 13 roches 21 by 29.7 cm.	Double Line Hatching Not Allowed.
Top 2 inches 1 inch 2.5 cm. Left 1/4 inch 1/4 inch 2.5 cm.	Fig(s)
Left 1/4 inch 1/4 inch 2.5 cm.	Parts in Section Must be Hatched.
Bottom 1/4 inch 1/4 inch 1.0 cm.	Fig(s)
	6. Reference Characters. 37 CFR 1.84(f)
Proper Size Paper Required. All Sheets Must be Same Size. Sheet(s)	Reference Characters Poor or Incorrectly Sized. Fig(s)
Sheet(s) Proper Marsins Regained.	Reference Characters Placed Incorrectly.
Sheet(s)	Fig(s)
TOP RIGHT	7. Views. 37 CFR 1.84(i) & (j)
EPLEFT BOTTOM	Figures Must be Numbered Properly.
3. Character of Lines. 37 CFR 1.84(c)	Figures Must Not be Connected.
Lines Pale or Rough and Blurred.	Fig(s)
Fig(s) — S	8. Identification of Drawings, 37 CFR 1.84(1)
Solid Black Shading Not Allowed.	Extraneous Matter or Copy Machine Marks Not Allowed, Fig(s)
Fig(s)	9. Changes Not Completed from Prior
4. Photographs Not Approved.	PTO-948 dated
	
Comments;	
·	
Telephone inquires concerning this review should be direct	sted to the Chief Draftsperson at telephone number (703) 305-8404.
$-\Omega_{-}\Omega_{-}$	6/72/02
	W10019